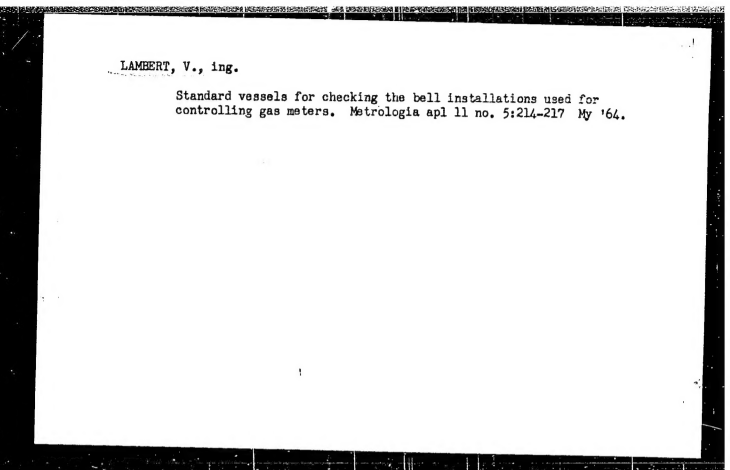
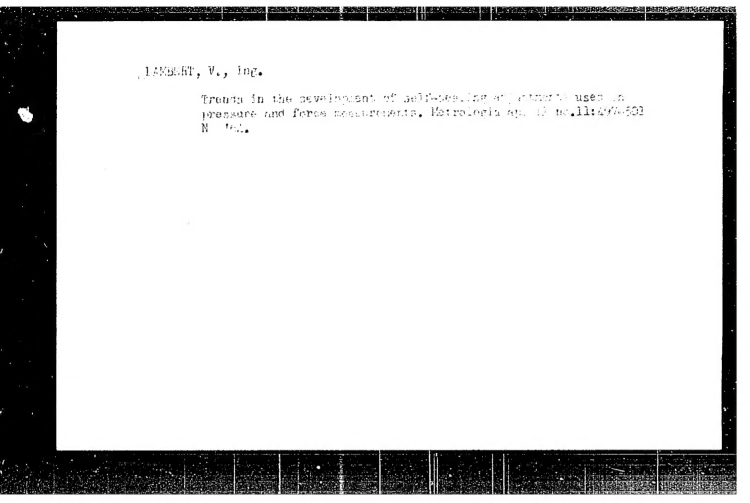
LAMBERT, V., ing.

Metrological conditions imposed on the flow reasuring installations with pressure difference. Metrologia apl 10 no.82366-371 Ag*63.





	L 41500-06 EMP(W)/1/EMP(U)/ET1 JD ACC NR: AP6031542 SOURCE CODE: RU/0027/65/010/002/0287/0300
1	AUTHOR: Ratiu, Mircea; Lambert, Valentin
	ORG: Metrology Institute, Timisoara (Institutul de metrologie)
	TITLE: Considerations on the reproduction of the Brinell hardness scale
	SOURCE: Studii si cercetari de metalurgie, v. 10, no. 2, 1965, 287-300
	TOPIC TAGS: hardness, metrology
	ABSTRACT: The authors report the construction at the Force and Hardness Section of the Timisoara Metrology Institute of a sample apparatus with direct loading and a completely automated testing cycle. The design of the device is described, and results on the Brinell hardness measurement of 115 samples are given; the results were checked with the Metrology and Merchandise Control Office of East Germany. An analysis of the differences between the German and Rumanian results shows the shortcomings of international regulations concerning the unequivocal description of hardness, Orig. art. has: 4 figure's. [JPRS: 34,166]
١	SUB GODE: 20 / SUBM DATE: none / ORIG REF: 003 / SOV REF: 004
	OTH REF: 009

	ACC NR: AP6000333 SOURCE CODE: UR/0286/65/000/021/0031/0031
_	INVENTOR: Gubanov, V. P.; Lambert, V. B.; Levelev, A. G.; Makushenko, V. M.; Makhlis
	ORG: none
_	Precision Electronic null indicator. [Announced by the Experimental Design Bureau of elektronnogo priborostroyeniya)]. Class 21, No. 17601
	elektronnogo priborostroyeniya)].Class 21, No. 176011 SOURCE: Byulleten' izobretoria i t
	SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 21, 1965, 31 TOPIC TAGS: electronic indicator, null indicator, dc indicator
	ABSTRACT: This Author Certificate introduces a dc electronic null indicator which consists of a dc-to-ac inverter with input, output, and modulating coils, an ampliumit. To increase vibration attribute the selector, a balance modulator, and an indicating
	of the inverter. The element interacts with the magnetic field of the input coils the magnetic field in turn is proportional both to the measured current flowing.
	the amplifier input. Orig. art. has: I figure
	SUB CODE: 09/ SUBM DATE: 17Sep63/ ATD PRESS:4/65
· !	Card 1/1 UDC: 621.3.085.3.024
40.	

LAMBERSKIY, B.A.
U.S.S.R. / General Problems of Pathology. Tumors.

Abs Jour : Ref. Zh.-Biol., No 2, 1958, No 7783

Author : Lamberskiy, B.A.

Inst :

Title : On the Precancerous State of the Larynx.

Orig Pub : Sb. Nauch, Tr. Krasnoyar, Med. In-t, 1955, No 4, 232-234

Abstract : No abstract.

LAMBERSKIY, O.G., professor; LUNKEVICH, A.M., starshiy nauchnyy sotrudnik been de ste bowle de transmitte de la Streptomycin and PAS in the treatment of pulmonary tuberculosis [with summary in French]. Probl.tub. 35 no.1:19-24 '57. (MIRA 10:6) 1. Iz Moskovskogo gorodskogo nauchno-issledovatel skogo tuberkuleznogo instituta (dir. - kandidat meditsinskikh nauk V.F.Chernyshev, nauchnyy rukovoditel! - prof. V.L.Eynis). (STREPTOMYCIN, ther. use tuberc., pulm., with PAS (Rus)) (PARA-AMINOSALYCYLIC ACID, ther. use tuberc., pulm., with streptomycin (Rus))

SOBIEN-KOPCZYNSKA, S.; LIPINSKA-PIOTROWSKA, I.; LAMBERT, I.; TOMCZYK, Z., Lipoproteins in rheumatic disease in children. Pediat Pol 37 no.2: 121-127 F .662.

1. Z I Kliniki Chorob Dzieci AM w Lodzi Kierownik Katedry: prof. dr med. Fr. Redlich Kierownik Kliniki: Doc. dr med. K. Sroczynski.

(LIPOPROTEINS blood) (RHEUMATIC FEVER blood)

ABRAMOVICH, D.G., assistent; IAMEERT, I.V., assistent

Primary pleural cancer. Zdrav.Bel. 8 no.2:62-63 F '62.

(MTPA 15:11)

1. Iz propedevticheskoy terapevticheskoy kliniki (zav. - prof. I.D.Mishenin) i iz kliniki tuberkuleza (zav. - dotsent N.G. Belyy) Minskogo meditsinskogo instituta.

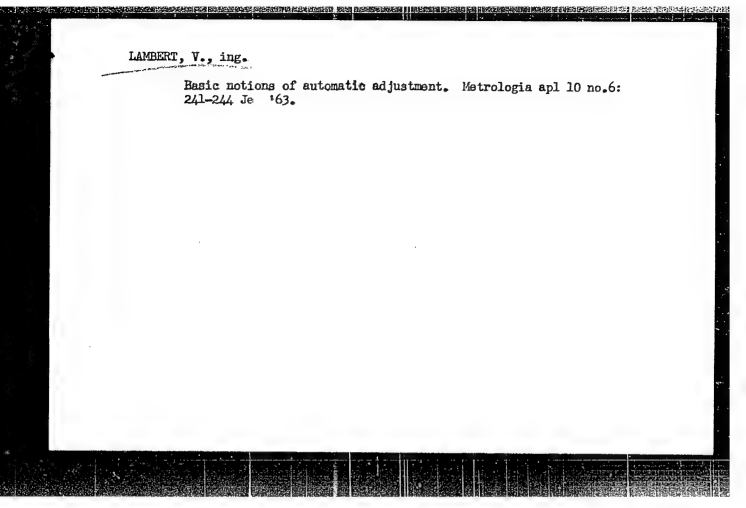
(PLEURA--CANCER)

LAMENT, J.; RAMCON, I.

LAMENT, J.; RAMCON, I. Tasks in the development of the management of overhead expenses in light industry. [1. 1].

Vol. 1C, No. 1, Jan. 1956.
TOH-TERMILES.
TECHNOLOGY
Eudepest, Hungary

So: East European Accession, Vol. 5, No. 5, Nay 1956



LAMBERT VALENTIN

RUMANIA / Chemical Technology. Chemical Products

and Their Application. Control and Measuring

Devices. Automatic Regulation

Abs Jour : Ref. Zhur. - Khimiya, No 2, 1958, No 4925

Author : Lambert Valentin

Inst : Not Given

Title : Recalibration of Differential Manometers.

Orig Pub : Metrol. apl., 1957, No 2, 16-24

Abstract : Formulas and graphs are provided for recomputing the scale of differential manometers on

change in the parameters of the fluid being

Card : 1/1

LAMS EAT VALENTIN

RUMANIA/General Section - Metrology. Technique of Research

A-6

Abs Jour : Ref Zhur - Fizika, No 3, 1958, No 5120

Author : Lambert Valentin

Inst : Not Given

: Measurements of Small Pressures with the Aid of Micromanometers Title

with Inclined Tubes

Orig Pub : Metrol. apl., 1957, No 4, 27-30

Abstract : A description of the use of micromanometers with inclined

tubes. The results obtained are discussed with allowance for the corrections introduced during the measurement.

Card : 1/1

RUMNNIA/Chemical Technology. Chemical Products and Their Appliacation. Instruments and Automation

Abs Jour : Ref Zhur - Khim., 1958, No 24, No 81902

Author : Lambert V.

Inst : 1-

Title : Calibration and Checking of the Recording Concentrato-meter

"Chlorator" Type for the Determination of O2 Content in

Water

Orig Pub : Metrol. apl. 1958, 5, No 1, 14-18

Abstract : Design arrangement, operating conditions, and method of

calibration and checking of the depolarization type concentratometer "Chlorator" type used for the determination of O₂ concentration in water are presented. - Z. Khaimskiy

Card : 1/1

5

LAMBE T, M.S.

AUTHORS:

Starik, I. Ye., Lambet, M. S.

78-1-25/13

TITLE:

The State of Micro Quantities of Promethium in Aqueous Sclutions (Sostoyaniye mikrokolichestv prometiya v vednykh rastverakh).

PERIODICAL:

Zhurnal Neorganicheskoy Khimii, 1958, Vol. 3, Nr 1, pp. 136-138 (USSR).

ABSTRACT:

Although La¹⁴⁰ with pH = 6 and above that with filtrating, remains entirely on the paper filter, this fact cannot be considered as a serious criterion of the behavior of the radio—elements in the solution. Here the situation becomes doubtless complicated by the adsorption and there is no reason to speak of a mechanical retention of the "radiocolloids". Promethium, as referred to in the title, was to be investigated in the present report. It should be clarified in what pH—range promethium is in a colloidal state, further the degree of dispersion was to be estimated and the sign of the charge be determined. Micro—filtration was applied by means of which the colloidal state of the substance is insemediately determined, electro—phoresis was applied for the determination of the sign of the charge of hydrolysed forms and the adsorption on quartz glass. Pm¹⁴² was investigated in the latter case from acquese ous solutions with a concentration of approximately lo⁻¹⁰ mol. The despendence of the Pm—filtration by cellophane and of the centrifugation

Card 1/4

The State of Micro Quantities of Promethium in Aqueous Solutions.

78-1-25/43

of Pm on the pH of the solution was investigated as function of this pH. Optically polished quartz disks of 32 mm diameter and 1 mm thick= ness served for this purpose. The disks were previously kept in water for a long time and subsequently dried with alcohol. 4 of such small glasses were rotated throughout 1 to 4 hours in 300 ml active solution at a velocity of 60 revolutions per minute. After an alcohol bath and subsequent drying, the activity was measured on both sides by means of a counter. The concentration of the solution remained unchanged before and after the test, changes of pH were insignificant. Tests with elec= tro-phoresis had only a qualitative character, the method of the moving limit (reference 4) was applied. Particles of 30 to 40 m / can be se= parated within 1 hour by centrifuging at 2500 to 2700 revolutions per minute. Separations of particles up to 1 m μ of size are achieved by ultrafiltration by means of cellophane. The combination of the two lat= ter methods consequently makes it possible to carry out at least a rough quantitative determination of particles of various degrees of dispersion in solutions of the radio-elements. The results of adscrp= tion of Pm on quartz glass are given in figure 1 (throughout 1, hours). With increasing pH of the solution, the advorption increases up to pH = 6,2 in order to decrease at a further increase of pH. The dependence

Card 2/4

The State of Micro Quantities of Fromethium in Aqueous Solutions . 78-1-25/43

of the La140-adsorption on the pH of the solution with a concentra= tion of lo-12 mol for one hour is shown in figure 2. The course taken by the curve is equal in both cases. The results of ultrafiltration are shown in figure 3. The curves of adsorption and ultrafiltration rise parallel up to pH = 6. Then 80% of the promethium remains within the filter. The results are interpreted in such a way that the glass is nem gatively charged in the respective pH-range. Due to the presence of weakly acid groups S.OH and their dissociation in alkaline media glass will be still more negative up to a certain limit. Promethium is in io= nic state up to pH + 3 and is not adsorbed on glass, most likely as a consequence of the competition of the hydrogen ions. Further, the hydrolysis increases with increasing pH by which multi-charge-aggrenates can be formed (reference 5), the concentration of the hydrogen ions decreases and this results in an increased adsorption of the ions and of the products of hydrolysis of the promethium. After having attained the cul= minating point a further aggregation of the hydrolysed forms follows apparently. They become neutral or even negative with increasing pH. Electro-phoresis for pH = 5,3, 6,7 show that the principal mass of promethium is positively charged. No dislocation of Pm was observed with pH = 9 within the same period. Promethium cannot be centrifuged between pH = 5 to 8. The residue on the ultrafilter is apparently correlated

Card 3/4

The State of Micro Quantities of Promethium in Aqueous Solutions

78-1-25/43

with the formation of a proper solid phase of the hydrolysed forms of

promethium.

There are 3 figures, and 6 references, 2 of which are Slavic.

SUBMITTED:

June 18, 1957.

AVAILABLE:

Library of Congress.

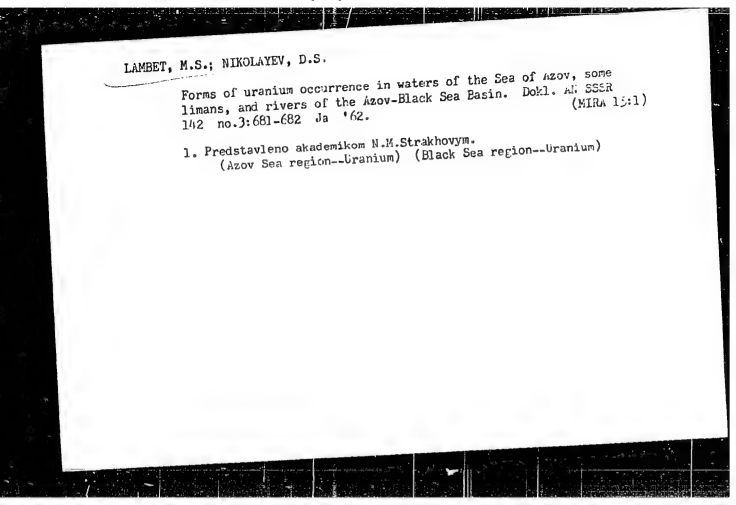
Card 4/4

CIA-RDP86-00513R000928510006-0" APPROVED FOR RELEASE: 06/20/2000

STARIK, I.Ye.; ADDELOGOVA, N.I.; GINZBURG, F.L.; LAMEET, M.S.; SKUL'SKIY, I.A.;
SHCKERETROVSKIY, V.H.

Molecular state of ultraminute quantities of radioelements in solutions. Radiokhimita 1 no.4:370-378 '59. (MIRA 13:1)

(Radioactive substances)

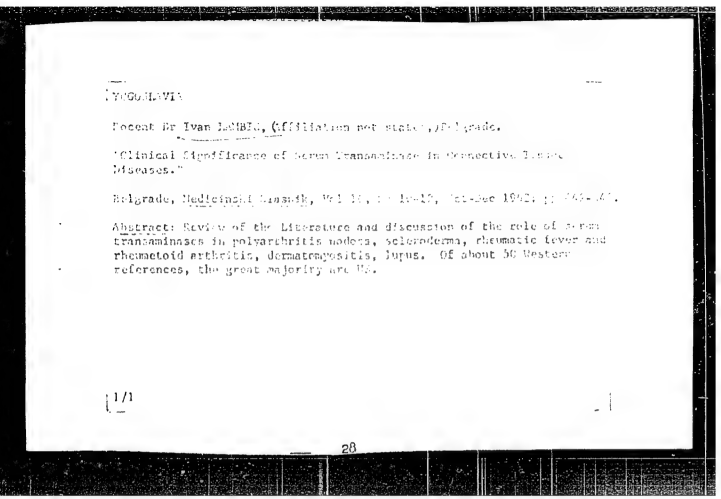


LAMBIC, Ivan C., doc., dr (Beograd)

Clinical aspects and differential diagnosis of pulmonary embolism.

Med. glas. 15 no.3:121-125 Mr ¹61.

(PULMONARY EMBOLISM)



JOSIPOVIC, Vladan, dr.; LAMBIC, Ivan, dr.; LEVNTAL, Zdenko, dr.; HROCIC, Maden, dr.

Four cases of lymphogranulomatosis with rare clinical picture. Med. pregl., Novi Sad 7 no.5:394-400 1954.

1. IV Interna klinika Mecicinskog fakulteta - Beograd. Upravnik: prof. dr. C.Plavsic. Patolosko-anatomski institut Medicinskog fakulteta, Beograd. Upravnik: Prof. dr. K.Sahovic. (HODGKIN'S DISKASH, pathol.)

LAMBIC. Ivan S.; BOZIEOVIC, Ljubica S.

Localization of interlobar transudate during cardiac decompensation.

Srp arhiv lekar 82 no.2:259-263 F '54.

1. IV Interna klinika Medicinskog fakulteta u Beogradu, upravnik:

prof. dr. Cedomii Playsic. (Rad je Urednistvo primilo 4-IX-1953)

god.) (CONGESTIVE HEART TAILURE, compl.

*localized interlobar transudation)

(EXULATES AND TRANSUDATES, in various dis.

*localized interlobar transudation in congestive heart

failure)

LAMBIC, Ivan S., asist. dr

Postural hypotension with syncope. Srpski arh.celok.lek. 87 no.
10:1286-1292 Oct.54.

1. IV Interna klinika Medicinskog fakulteta u Beogradu. Upravnik:
prof. dr. Cedomil Plavsic.
(IMPOTENSION,
orthostatic, with syncope)
(SYNCOPE,
in orthostatic hypotension)

LAMBIC, Ivan S. Dr.

Clinical aspects and treatment of emergency states in cardiology.

Med. glasn. 9 no.5:174-178 May '55.

1. Iz Interna klinika Medicinskog fakulteta u Beogradu (upravnik prof. dr C. Plavsic)

(HEARTH DISEASE,

cardiac emergencies, clin. aspects & ther. (Ser.))

DANILOVIC, V.; LAMBIC, I.; BOGDANOVIC, M.

Arterial blood pressure in bronchial asthma. Srpski arh. celok. lek. 83 no.7-8:776-783 July-Aug 55.

1. III Interna klinika Medicinskog fakulteta u Beogradu. Upravnik: Alekaandar Radosavljevi. IV Interna klinika Medicinskog fakulteta u Beogradu. Upravnik: Cedomir Plavisic.

(ASTHMA, compl.

hypertension, incidence & clin. value (Ser))

(HYPERTENSION, compl.

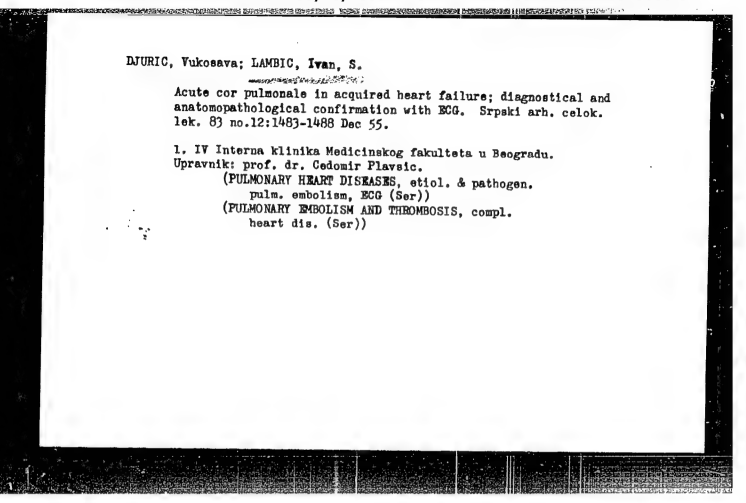
asthma, incidence & clin. value (Ser))

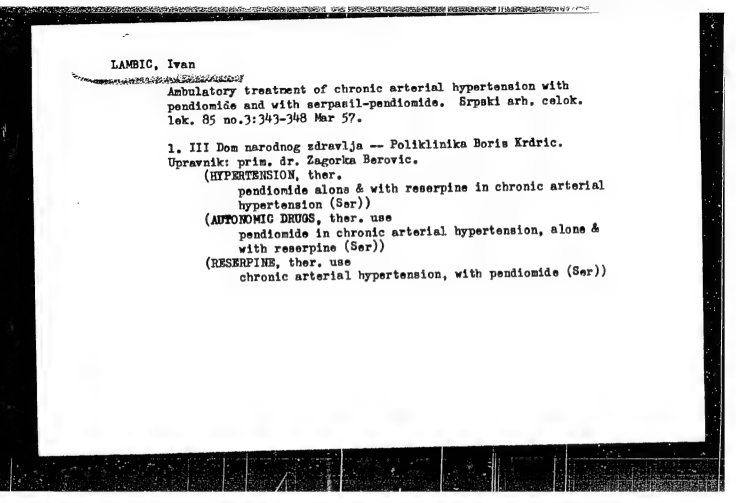
LAMBIC, Ivan, S.

Subcutaneous administration of mercurial diuretics. Srpski arh. celok. lek. 83 no.10:1150-1156 Oct 55.

1. IV Interna klinika Medicinskog fakulteta u Beogradu. Upravnik: prof. dr. Cedomir Pavsic.

(DIURETICS, MERCURIAL, admin. subcutaneous. (Ser))





IAMBIC, Ivan ; FURIAN, dilan

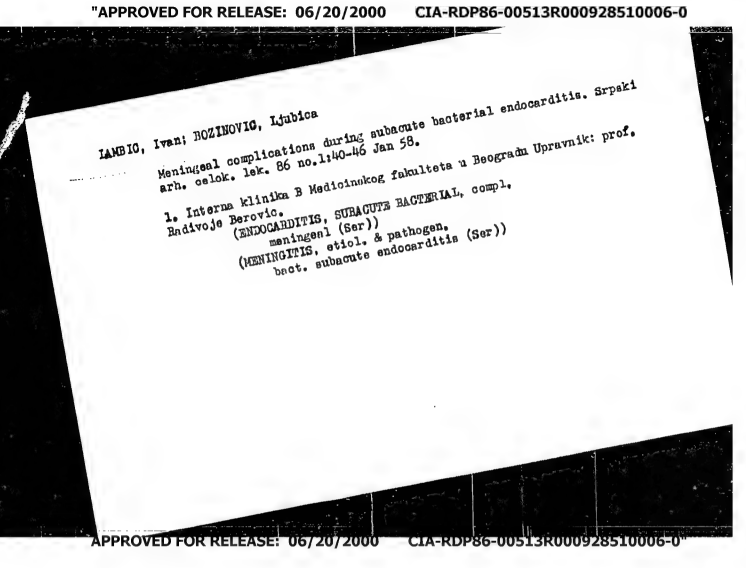
Acute rheumatic myocardial changes in subacute bacterial endocarditis. Srpski arh. celok, lek. 85 no.5:604-608 Mar 57.

1. Interna klinika B Medicinskog fakulteta u Beogradu. Upravnik; Radivoj Berovic. Institut za patolosku anatomiju Medicinskog fakulteta u Beogradu. Upravnik: Marija Visnjic Frajnd. (ENDOGARDIEIS, SURACUTE RACTERIAL, compl,

rhem, clianges of myocardium (Ser))

(MYOGARDIUM, in var. dis. acute rheum, changes in subacute bact, endocarditis (Ser))

CIA-RDP86-00513R000928510006-0" APPROVED FOR RELEASE: 06/20/2000



DORDEVIC, B.; LAMBIC, I.

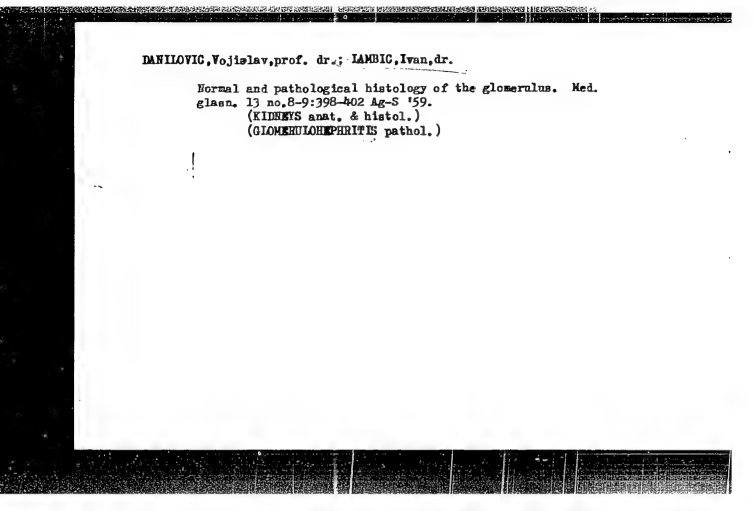
Cardiac changes during the course of acute and chronic pulmonary diseases. Higijena, Beogr. 11 no.2-3:208-225 '59.

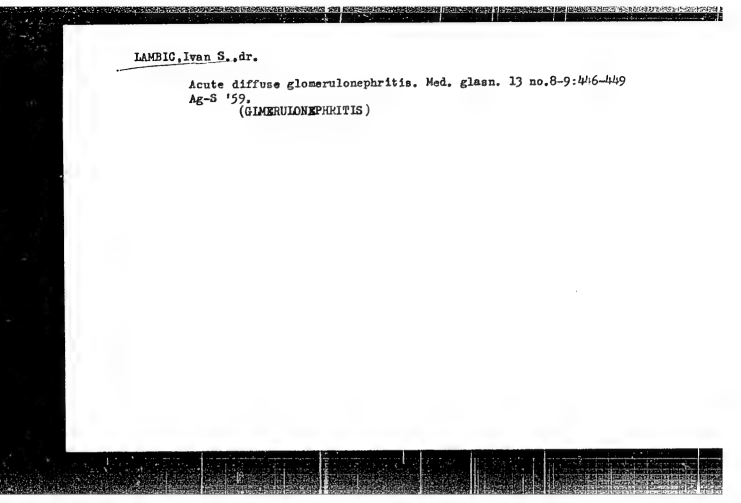
(PUIMONARY HEART DISEASE)

NEDELJKOVIC, Sredko, dr.; ILIC, Milivoje, dr.; IAMBIC, Ivan, dr.; DORDEVIC, Bozidar, prof. dr.

Acute cardiac insufficiency during the course of acute myocardial infarct. Med. glasn. 13 no.5:261-265 My '59.

1. Interna klinika B Medicinskog fakulteta u Beogradu, upravnik: prof. dr R. Berovic.
(MYCCARDIAL INFARCT compl.)





SIMIC-MAJSTOROVIC, Stana, dr; LAMBIC, Ivan, dr

Use of ecolid in arterial hypertension. Med. glasn. 13 no.10:
516-517 0 '59.

1. Interna klinika B Medicinskog fakulteta u Beogradu, upravnik:
prof. dr R. Berovic.
(HYPERTENSION ther.)
(AUTOHOMIC DRUGS ther.)

DJORDJEVIC, Bozidar S., prof.dr.; LAMBIC, Ivan S., doc. dr.; LALIC, Milenko D., dr.

Heart and hypofunction and hyperfunction of the thyroid gland. Med. glasn. 14 no.2a:131-136 F *60.

1. Interna klinika B Hedicinskog fakulteta u Beogradu, Upravnik: prof. dr R. Berovic.

(HYPERTHYROIDISM compl.)
(HYPOTHYROIDISM compl.)
(HEART DISEASE etiol.)

LAMBIC, Ivan S., dr., doc.

Arteriosclerotic myocardiopathy. Med. glasn. 15 no.9/10:363-367 0 161.

1. Interna klinika "B" Medicinskog fakulteta[Univerziteta] u Beogradu (Upravnik: prof. dr R. Berovic); clan Uredivackog odbora, "Medicinski glasnik".

(CORONARY DISEASES)

DORDEVIC, B. S., dr., prof.; LAMBIC, I., dr., doc.; ATANACKOVIC, A., dr.: NEDELJKOVIC, S., dr.; STOJANOVIC, I., dr.

High "T" wave as an early electrocardiographic sign in acute myocardial infarct. Med. glasn. 15 no.9/10:394-397 0 61.

1. Interna klinika B Medicinskog fakulteta Univerziteta u Beogradu (Upravnik: prof. dr R. Berovic) 2. Clanovi Uredivackog odbora, "Medicinski glasnik: (for Dordevic and Lambic).

(MYOCARDIAL INFARCT diag) (ELECTROCARDIOGRAPHY)

LAMBIC, Ivan S., doc., dr.

Acute non-specific myocarditis cured by tonsillectomy. Voj.san.pregl. 18 no.2:191-193 F 161.

1. Medicinski fakultet u Beogradu, Poliklinika "Boris Kidric".

(MYOCARDITIS surg (TONSILLECTOMY)

LAMBIC, Ivan, doc., dr.

Contribution to the clinical significance of ventricular extrasystole.

Vojnosanit. pregl. 18 no.10:883-886 0 61.

1. Medicinski fakultet u Beogradu, Poliklinika Boris Kidric.

(ARRHYTHMIA case reports)

ATANACKOVIC, Ana; LAMBIC, Ivan; VASILIC, Momeile; HRISTIC-SOJIC, Ljubica

Acute myocardial infarction with a negative and insufficiently manifest electrocardiographic picture. Srpski arh. celok. lek. 89 no.1: 87-91 Ja 161.

1. Interna klinika B Medicinskog fakulteta Univerziteta u Beogradu. Upravnik: prof. dr Radivoje Berovic. Institut za sudsku medicinu Medicinskog fakulteta Univerziteta u Beogradu. Upravnik: prof. dr Julijana Bogicevic.

(MYOCARDIAL INFARCT diag) (ELECTROCARDIOGRAPHY)

LAMBIC, Ivan S.

Diagnostic value of ventricular extrasystole in detecting myocardial infarction. Srpski arh. celok. lek. 89 no.10:1165-1171 0 '61.

1. Interna klinika B Medicinskog fakulteta Univerziteta u Beogradu Upravnik: prof. dr Radivoje Berovic.

(MYOCARDIAL INFARCT diag) (ELECTROCARDIOGRAPHY)

5

LAMBIC, Ivan, dr., doc. (Beograd)

Rffect of prolonged prednisone therapy on the gastric mucosa. Med. glas. 16 no.10/12:440-442 0-D *62.

(PREDNISONE) (STOMACH)

KECMANOVIC, Zlatimir, dr., doc.; LAMBIC, Ivan, dr., doc.; NEDVIDEK, Boris, dr.; LOPICIC, Ljubica, dr.

Corneal changes following the administration of large doses of resochin. Med. glas. 16 no.9=404-407 S 162.

1. Klinika za bolesti ociju Medicinskog fakulteta u Beogradu (Upravnik: prof. dr. I. Stankovic) III Dom zdravija "Boris Kidric" u Beogradu (Upravnik: prim. dr. Z. Berovic) (CHLOROQUINE) (CORNEA)

YUGOSLAVIA

Docent Dr Ivan LAMBIC [Affiliation not given.]

"Acute and Subacute Systemic Erythematoid Lupus."

Belgrade, Medicinski Glasnik, Vol 17, No 1, Jan 63; pp 40-41.

Abstract: A synoptic outline of etiology, essential characteristics, pathology, clinical aspects. Stress on comparative validity of various tests.

11/1

LAMBIC, Ivan; LUKIC, Ljiljana; DURIC, Vukosava; DORDEVIC, Bozidar S.

Shoulder-hand syndrome in myocardial infarction. Srpski ark. celok. lek. 91 nc.7:687-692 Jl-Ag*63.

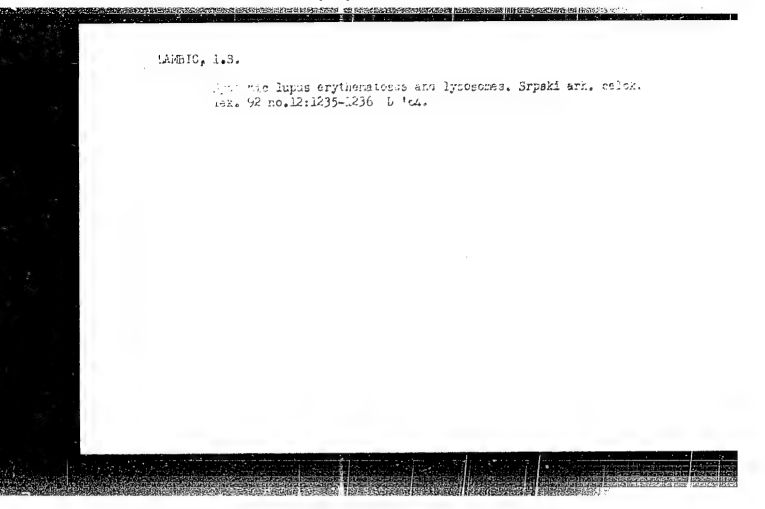
1. Interna klinika B Medicinskog fakulteta Univerziteta u Beogradu. Upravnik: prof.dr. Radivoje Berovic.

*

LAMBIC, Ivan; STOJIMIROVIC, Branislav

Coronary T wave in a dive athletes. Srpski ark. celck. lek. 91 no.2:167-171 F*64.

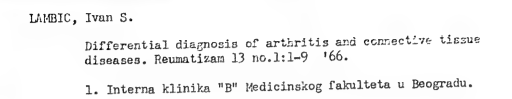
1. Interna klinika B Medicinskog fakultota Univerziteta u Beogradu (Upravnik: prof. dr. Radivoje Berovic).



"APPROVED FOR RELEASE: 06/20/2000 CIA-RD

CIA-RDP86-00513R000928510006-0

۱.	L 32790-66 ACC NR: AP6023771	SOURCE CODE:	YU/0015/65/000/02-/0072/0072
	AUTHOR: Lambic, Ivan (Docent; Doctor)		13 Jan 13
	ORG: none		e
	TITLE: New drugs		
	SOURCE: Medicinski glasnik, no. 2-3, 19	65, 72	
	TOPIC TAGS: pharmacology, circulatory drug		
	ABSTRACT: Description of the pharmacology, indications, dosage, side effects and counterindications of bethanidine, the new antihypertensive drug bretylium, and guanethidine; chemical and physical, clinical and side effects data about indomethacin, the noncorticosteroid anti-inflammatory and antipyretic drug. Orig. art. has: 1 formula. [JPRS]		
	SUB CODE: 06 / SUBM DATE: none	•	
	Card 1/1 71/15		0915 1596
	and the state of t		The state of the s



YUGOSLAVIA

IAMBIC, Ivan C; Department B of Internal Medicine, Faculty of Medicine, University of Belgrade (Head: BRKIC, Djordje, Dr., prof.) (Interna klinika B Medicinskog fakulteta Univerziteta u Beogradu), Belgrade.

是是是我们的现在分词,我们就是我们的是我们的,我们就是我们的,我们就是这些的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我

"Changes in the Heart and Kidneys in Systemic Lupus Erythematosus" Belgrade, Srpski arhiv za celokupno lekarstvo, Vol 93, No 9, Sep 65, pp 819-822.

Abstract /Author's English summary modified: Out of 32 patients suffering from SLE, 10 manifested clinical symptoms of pericarditis, galop rhythm was noted in 2 cases, nonspecific ECG changes in the T-wave and ST segment were noted in 6 cases, ventricular extrasystoles in 3 cases, and A-V bloc IO in one case. Signs of hypertrophy of the left ventricle were noted in 2 cases and of pulmonary valve in one. All patients manifested changes in the kidneys. In four cases signs of proteinuria were noted in the urine, and in 19 cases hyposthenuria, proteinuria, erythruria, and cylindruria. Because of the administration of corticosteroids which have an anti-inflammatory action, the prognosis of the disease attacking the heart is not so bad. Changes in the kidneys represent a serious prognostic problem. The early administration of corticosteroids when there are no signs of azotaemia may have a good effect on stopping the evolution of the disease and pro-

APPROVED FOR RELEASE: 06/20/2000 SOLAS RDP86-00913R000928510066009

AUTHOR: Lambic, Ivan, S. (Docent; Doctor)

ORG: none

TITLE: New drugs

SOURCE: Medicinski glasnik, no. 4-5, 1965, 122-123

TOPIC TAGS: drug, pharmacology

ABSTRACT: Description of two new drugs, including the diwretic fursemide (Lasix, Hoechst) and isopyrine-phebuzine (Tomanol, Byk-Gulden): pharmacologic and chemical-physical data, clinical trials, dosages, side effects, contraindications; structural formulae of the two components of the second drug. Orig. art. has: 2 formulas.

SUB CODE: 06 / SUEM DATE: none

Card 1/1

0915

1506

YUGOSLAVIA

Docent Dr Zlatimir KECMANOVIC, Docent Dr Ivan LANBIC, Dr Boris MEDVIDEK and Dr Ljubica LOPICIC; Eye Clinic of Medical Faculty of University (Klinika za bolesti ociju Medicinskog fakulteta), Head (Upravnik) Prof Dr I. STANKOVIC; and Third Sanitarium (Dom zdravlja) "Boris Kidric," Head Primarius Dr Z. BEROVIC, Belgrade.

"Corneal Changes Following Prolonged Resochin Treatment."

Belgrade, Medicinski Glasnik, Vol 16, No 9, Sept 1962; FF 404-407.

Abstract: Discussion of the literature regarding the controversial deposits in the cornea following prolonged R sochin treatment, and review of 41 patients treated by authors (rhaumatoid arthritis, systemic lupus and similar): only in 6 of these could any corneal changes be found, and symptoms were doubtful, elicited only upon specific questioning. One photograph of deposits, 22 Western references.

1/1

0

LAMBIC, I.S.

Atrioventicular block I. Med. glas. 19 no.4:120 Ap - My 165.

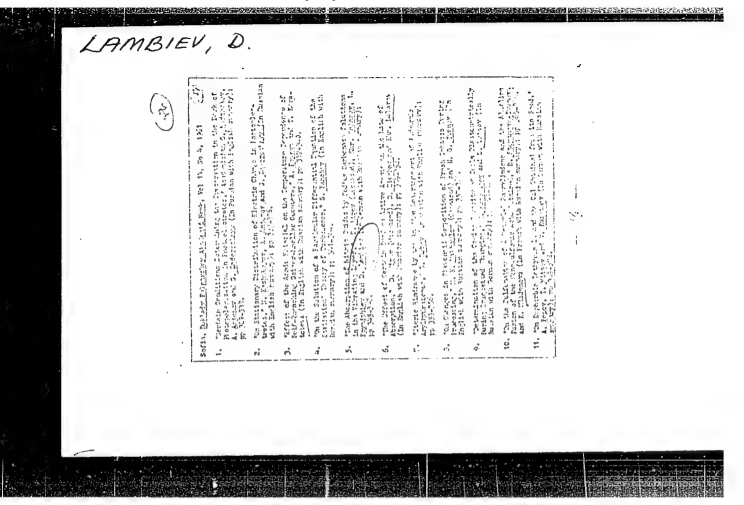
Paroxymal ventricular tachycardia of the extrasystole type. Ibid.: 121

LAMBIC, T.

Conditions for the introduction of farm mechanization in Hercegovins. p. 486

POLJOPRIVREDNI PREGLED. (Drustvo poljoprivrednih inzenjera i tehnicara Bosna i Hercegovine) Sarajevo, Yugoslavia. Vol. 7, no. 11/12, Nov./ Dec. 1958

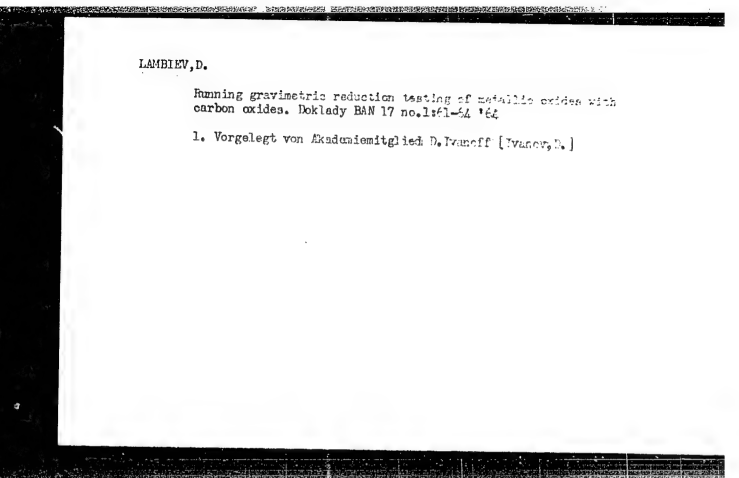
Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 6 June 1959 Uncl.



MIREV, D; BALAREW, Chr. [Balarev, Khr.]; BOJADZIEV, L. [Boiadzhiev, L.]; LAMBIEV, D.

Absorbtion in wibrating layer of nitric oxide solution of carbonic acid. Doklady BAN 14 no.4:345-348 '61.

1. Vorgelegt von Akademiemitglied D. Ivanoff [D. Ivanov].



LAMBIEV, D.; KOURCHATOV, M. [Kurchatov, M.]

Method of studying metal oxide reduction with carbon oxide permitting automatic plotting of kinetic curves. Doklady BAN 17 no.2:129-132 '64.

l. Institute of General and Inorganic Chemistry at the Bulgarian Academy of Sciences. Submitted by Academician D. Ivanoff [Ivanov, D.], Member of the Board of Editors, "Doklady Bolgarskoy akademii nauk".

LAPBIEV, .; KLLCHATOV, M.S.

his weares of triquetairs on the reduction velocity of cupric oxide by carbon monoxide and hydrogen at how temperatures. Dekildy BAN 17 no. 5:571-576 164.

,这种是一种,我们就是一种,我们就是一种,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就

P. Unititude of Lemeral and Inorganic Chemistry, Bulgarian are very of Science. Projective ended. D. Ivenorym.

LAMBIYEV, D. [Lambiev, D.]; KURCHATOV, M.S.

Thermogravizatric study of the reduction of cupric exides by carbon monoxide or hydrogen. Doklady BAN 17 no.3:729-732 '64.

1. Institute of General and Inorganic Chemistry of the Bulgarian Academy of Sciences, Sofia. Predstavleno akad. D. Ivanovym.

APPROVED FOR RELEASE: 06/20/2000 CIA-RDP86-00513R000928510006-0"

ι

LAMBIEV, Dimitur, inzh.; PASKALEV, Nikolai

Obtaining the low-carbon iron powder through the reduction of charcoal ashes. Tekhnika Bulg 11 no.5:192-194 '62.

MIREV, Dimitur, prof. d-r [deceased]; BALAREV, Khr.; BOIADZHIEV, L.;

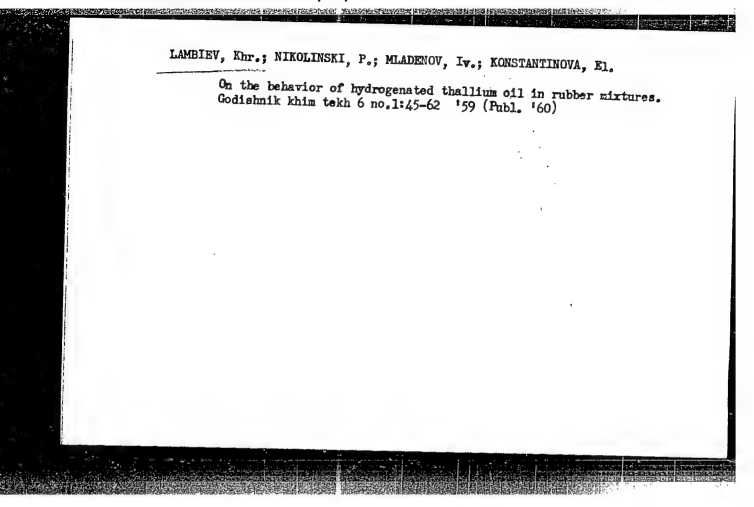
LAMBIEV, D.

Absorption in a vibrating layer. Pt. 2. Izv Inst khim BAN no.8:
83-101 '61.

LAMBIEV, KH.

"Plasticity of rubber in rubber mistures and methods for its determination."
p. lh, (Leka Promishlenost, Vol. 6, no. 12, 1957, Sofiia, Bulgaria.)

Monthly Index of East European Accessions (EFAI) LC, Vol. 7, No. 6, June 1958.



GERASIMOV, M., prof.; LAMBIEV, Khr., inzh.; BEKIAROVA, El.

Studies of some new varieties of heat-swelling agents for the factory production of reclaims. Khim i industriia 35 no.3: 90-95 '63.

1. Chlen na Redaktsionnata kolegiia, "Khimiia i industriia" (for Gerasimov).

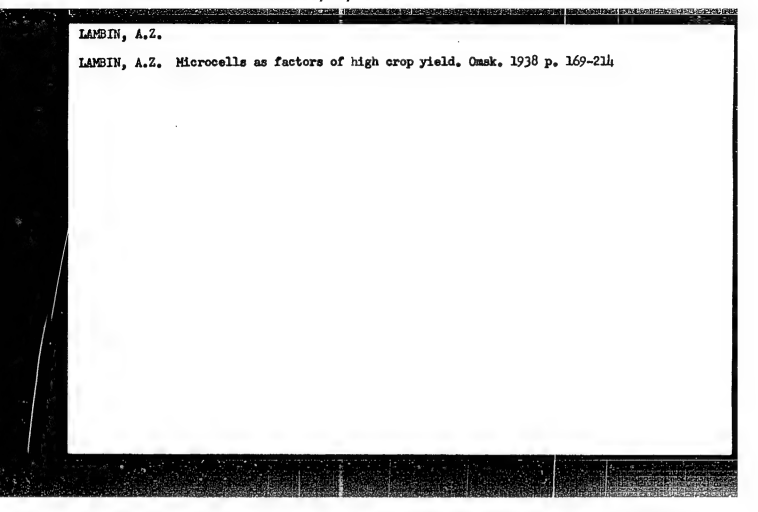
NEDIALKOVA, K.; LAMBIEV, Khr.; KOSTOVA, M.; IANAKIEV, V.

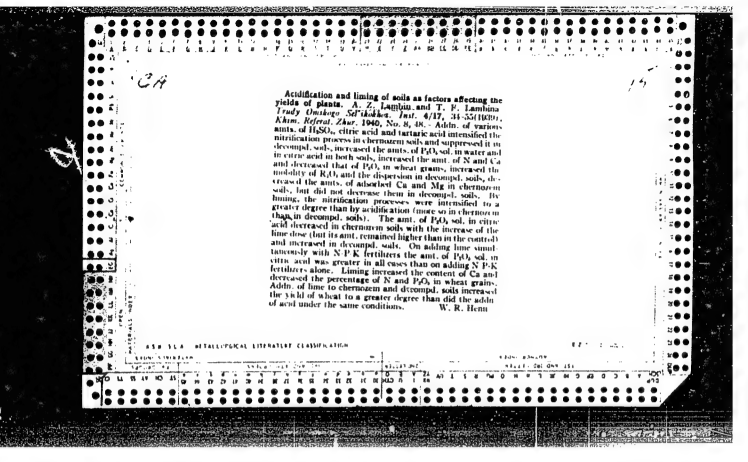
Studies of certain factors influencing physical and mechanical properties of the highly-filled latex paste used for condensers in the canning industry. Khim i industria 35 no.4:147-150 163.

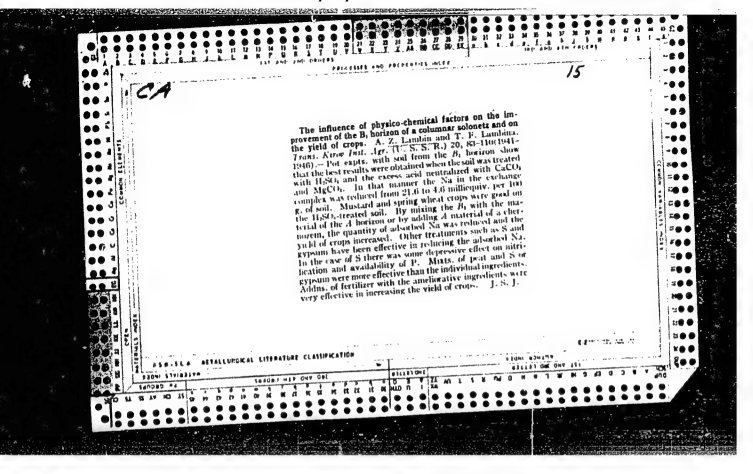
LAMBIEV, Ehr.; For the 'A, F.

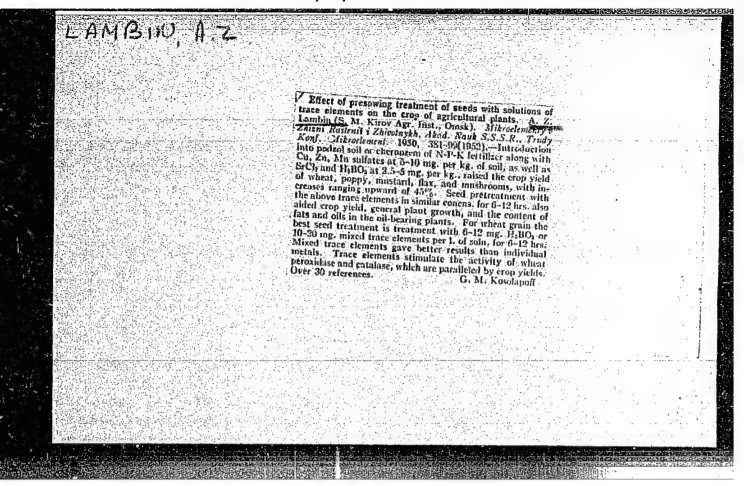
t combined orbitary for hot rubble classes to blinding, based on objection rubber. This is transfering by no.6:200-200 164.

1. Sejentific Fesserch Institute of the Public and Plestic Industries, Sofia.









I AmBin, A.Z

BARSUKOV, N.I., kand.sel'skokhozyaystvennykh nauk; KIZYURIN, A.D., doktor sel'skokhozyaystvennykh nauk; BORINEYICH, V.A., kand.sel'skokhozyaystvennykh nauk; BORMUSOVA, S.H., agronom; VERMENICHEVA, H.D., kand. sel'skokhozyeystvennykh nauk; GESHELE, E.E., doktor biol. nauk; GOROKHOV, G.I., kand.sel'skokhozyaystvennykh nauk; GUBKIN, S.M., kand. veterinarnykh nauk; YELYKOVA, L.I., kand.sel'skokhozyaystvennykh nauk; KOTT, S.V., doktor biol. nauk; KOCHKINA, V.A., agronom; LAMBIN A.Z., doktor biol.nauk; LEBEDEVA, Ye.M., agronom; MALAKHOVSKIY, A.Ya., doktor sel'skokhozyaystvennykh nauk; MAYBORODA, N.M., kand, sel'skokhozyaystvennykh nauk; MAYDANYUK, A.E., zootekhnik; OVSYABILKOV, G.Ye., kand.sel'skokhozyaystvennykh nauk; PETROV, F.A., kand, biol, nauk; POGORELOV, P.F., agronom; POLKOSHNIKOV, M.G., dotsent; RENARD, G.K., kand. sel'skokhozyaystvennykh nauk; RUCHKIN. V.N., prof.; SADYRIN, M.M., kand.sel'skokhozyaystvennykh nauk; TOBOL'SKIY, V.YA., vetvrach: TYAZHEL'NIKOV, S.J., kand.sel'skokhozyaystvennykh nauk; UKHIN, I.I., kand.sel'skokhozyaystvennykh nauk; FEDOROV, G.V., kand.sel'skokhozyaystvennykh nauk; CHIRKOV, D.I., zootekhnik; TSINGOVATOV, V.A., prof.; SHVETSOVA, A.N., kand.sel'skokhozyaystvennykh nauk; SHEVLYAGIN, A.I., kand.sel'skokhozyaystvennykh nauk; SEMENOVSKIY, A.A., red.; GOLUBIESKAYA, Ye.S., red.; NECHAYEVA, Ye.G., red.: PARESYPKINA, Z.D., tekhnicheskiy red.

> [Siberian agronomist's reference manual] Spravochnaia kniga agronoma Sibiri. Moskva, Gos. izd-vo sel'khoz. lit-ry, Vol.2. 1957. 839 p. (Siberia--Agriculture) (MIRA 11:3)

LAINT IT A

AFANAS'YEVA, A.L., kand.biol.nauk; BAYERTUYEV, A.A., kand.sel'skokhozyaystvennykh nauk; BAL'CHUGOV, A.V., kand.sel'skokhozyaystvennykh nauk; BBLOZEROVÁ, H.A., agronom; BELOZOROV, A.T., kand.sel skokhozyaystvennykh nauk; MAKSIMENKO, V.P., agronom; BERNIKOV, V.V., doktor sel'skokhozyaystvennykh nauk; BOGOMYAGKOV, S.T., kand.sel'skokhozyaystvennykh nauk; VOLYNETS, O.S., agronom; BODROV, M.S., kand.sel'skokhozvaystvennykh nauk; BOGOSLAVSKIY, V.P., kand.tekhn.nauk; KHRUPPA, I.F., kand.tekhn.neuk; VERNER, A.R., doktor biol.neuk; VOZBUTSKAYA, A.Ye., kand.sel'skokhozyaystvennykh nauk; VOINOV, P.A., kand.sel'skokhozyaystvennykh neuk; VYSOKOS, G.P., kand.biol.nauk; GAIDIN, M.V., inzhenermekhenik; GERASIMOV, S.A., kand.tekhn.nauk; GORSHEHIN, K.P., doktor sel'skokhozyaystvennykh nauk; YELENEV, A.V., inzhener-mekhanik; GERASKEVICH, S.V., mekhanik [deceased]; ZHARIKOVA, L.D., kend.sel'skokhozysystvennykh nauk; ZHEGALOV, I.S., kand.tekhn.nauk; ZIMINA, Ye.A., agronom; BARAHOV, V.V., kand.tekhn.nauk; PAVIOV, V.D.; IVAHOV, V.K., kand.sel'skokhozysystvennykh nauk; KAPLAN. S.M., kand.sel'skokhozysystvennykh nauk; KATIN-YARTSBV, L.V., kand.sel'skokhozyaystvennykh nauk; KOPYRIN, V.I., doktor sel'skokhozyaystvennykh nauk; KOCHERGIN, A.Ye., kend.sel'skokhozyaystvennykh nauk; KOZHEVNIKOV, A.R., kend. sel'skokhozyaystvennykh nauk; KUZNETSOV, I.N., kand.sel'skokhozyaystvennykh nauk; LAMBIN, A.Z. doktor biol.nauk; LEONT'YEV, S.I., kand.sel'skokhozyaystvennykh nauk; MAYBORODA, N.M., kand.sel'skokhozyaystvennykh nauk; MAKAROVA, G.I., kand.sel'skokhozyaystvennykh nauk; MEL'HIKOV, G.A., inzhener; ZHDANOV, B.A., kand.sel'skokhozyaystvennykh nauk; MIKHAYLENKO, M.A., kand.sel'skokhozyaystvennykh nauk; MAGILEVTSEVA, N.A., kand.sel'skokhozyaystvennykh nauk;

(Continued on next card)

AFANAS'YEVA, A.L... (continued) Card 2.

NIKIFOROV, P.Ye., kand.sel'skokhozyaystvennykh nauk; NENASHEV, N.I., lesovod; PERVUSHIMA, A.N., agronom; PLOTNIKOV, N.A., kand.biol.nauk; L.G.; kand.sel'skokhozyaystvennykh nauk; PAVLOV, V.D., kand.tekhn. nauk; PRUTSKOVA, M.G., kand.sel'skokhozyaystvennykh nauk; GURCHENEO, V.S., agronom; POPOVA, G.I., kand. sel'skokhozyaystvennykh nauk; PORTYANKO, A.F., agronom; RUGHKIN, V.N., prof.; RUSHKOVSKIY, T.V., agronom; SAVITSKIY, M.S., kand.sel'skokhozyaystvennykh nauk; BOLDIN, D.T., agronom; NESTEROVA, A.V., agronom; SERAFIMOVICH, L.B., kand. tekhn.nauk; SMIRNOV, I.N., kand.sel'skokhozyaystvennykh nauk; SHREBRYANSKAYA, P.I., kand.tekhn.nauk; TOKHTUYEV, A.V., kand. sel'skokhozyaystvennykh nauk; FAL'KO, O.S., iznh.; FEDYUSHIN, A.V., doktor biol.nauk; SHEVLYAGIN, A.I., kand.sel'skokhozyaystvennykh nauk; YUFEROV, V.A., kand.sel'skokhozyaystvennykh nauk; YAKHTENFEL'D, P.A., kand.sel'skokhozyaystvennykh nauk; YAKHTENFEL'D, P.A., kand.sel'skokhozyaystvennykh nauk; SEMENOVSKIY, A.A., red.; GOR'KOVA, Z.D., tekhn.red.

[Handbook for Siberian agriculturists] Spravochnaia kniga agronoma Sibiri. Moskva, Gos. izd-vo sel'khoz. lit-ry. Vol.1. 1957. 964 p. (Siberia-Agriculture) (MIRA 11:2)

Country : USSR

Category: Cultivated Plants. Cereals. Leguminous Plants.

Tropical Cereals.

Abs Jour : RZhBiol., No 6, 1959, No 24838

Author : Lambin, A. Z.

Inst : Omsk Agricultural Institute.

Title : The Corn Harvest, Depending upon the Application

of Organic and Mineral Fertilizers.

Orig Pub: Tr. Omskogo s.-kh. in-ta, 1957, 22, No. 1,

103-110

Abstract: Experiments on the introduction of fertilizers

and the treatment of corn seeds with microfertilizers were accompanied by biochemical analyses; in the harvest, the activity of oxidizing fermentative agents, the quantity of chlorophyll, total sugar, total N of raw protein were determined. The introduction of organic and mineral fertilizers, increasing the harvest of the green

Card : 1/3

Country : USSR

Category: Cultivated Plants. Cereals. Leguminous Plants.

Tropical Cereals.

Abs Jour: RZhBiol., No 6, 1959, No 24838

Author : Inst : Title :

Orig Pub:

Abstract: mass, stimulated the activity of the ferments and increased the accumulation of sugar and N in the leaves. The pre-sowing treatment of the seeds by Bo, Mo, Co or by a mixture of the microelements was the most effective. The introduction of manure plus P205, 40 kg/ha, insured a harvest of the green mass of 200 c/ha, in comparison with the controls without fertilization of 158 c/ha.

Card : 2/3

42

Country : USSR

Category : Cultivated Plants. Cereals. Leguminous Plants.

Tropical Cereals.

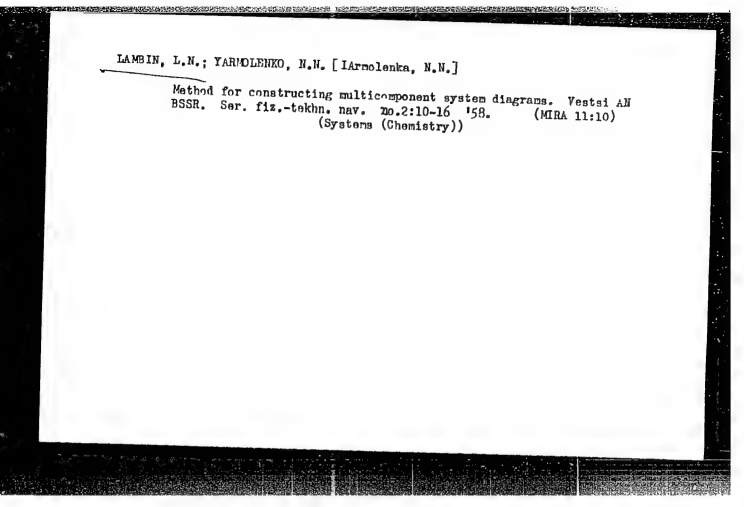
Abs Jour : RZhBiol., No 6, 1959, No 24838

Author Inst Title

Orig Pub:

Abstract: The green-mass harvest, on a background of NPK, from untreated seeds consisted of 138 c/ha; from seeds, treated with a mixture of microelements, 402 c/ha. -- 0. V. Yakushkina

Card : 3/3



YERMOLENKO, N.N., kand.tekhn.nauk; LAMBIN, L.N., inzh.; KAPRANOVA, N.V.,

[Method for drawing diagrams representing multicomponent systems and using it in the synthesis of new glasses] Metod postroeniia diagramm mnogokomponentnykh sistem i ispol'zovanie ego pri sinteze novykh stekol. Minsk, Redaktsionno-issl.otdel BPI im. I.V.Stalina, 1959. 34 p. (MIRA 13:7)

(Glass manufacture -- Chemistry)

16(2)

SOV/80-32-3-14/43

AUTHORS:

Lambin, L.N., Yermolenko, N.N.

TITLE:

A Method for the Plotting of Diagrams for Multi-Component Systems (Metod postroyeniya diagramm mnogokomponentnykh sistem)

PERIODICAL:

Zhurnal prikladnoy khimii, 1959, Vol XXXII, Nr 3, pp 548-556 (USSR)

ABSTRACT:

The state of simple and multi-component systems is studied in the technology of chemistry by means of diagrams. The graphical plotting of the results of investigations permits the development of new compounds and to predict their chemical and physical properties. A quaternary system may be described by a tetrahedron / Ref 1 / in the summit of which the pure components A, B, C, and D are located (Figure 1). Every point located within the tetrahedron corresponds to a certain composition of the quaternary system. There are several methods for the representation of five- and six-component systems. The components may be represented by points and the content of the corresponding substances plotted on the axis x, y, z, and t (Figure 3). This method is used by Academician N.S. Kurnakov and his school for the representation of multi-component aqueous systems, but

Card 1/2

SOV/80-32-3-14/43

A Method for the Plotting of Diagrams for Multi-Component Systems

for use in chemical technology it is too cumbersome. In / Ref a point in a four-dimensional space may be represented by the vector pip" (Figure 4). Anosov proposed the "method of spiral coordinates" / Ref 5-7 / . Radishchev used the points of a multi-dimensional simplex and projected this simplex on several projection planes, the number of which is determined by the number of components. M.V. Lomonosov developed two methods which are now antiquated. A six-component system may be represented by the exchangery of a five-dimensional simplex. In such a diagram sections may be made which correspond to the values of one of the components (Figure 11). A plane diagram without the conceptions of multi-dimensional geometry is also an axonometry of the simplex S(6) (Figure 12).

There are 13 diagrams and 17 references, 15 of which are Soviet

SUBMITTED:

July 25, 1957

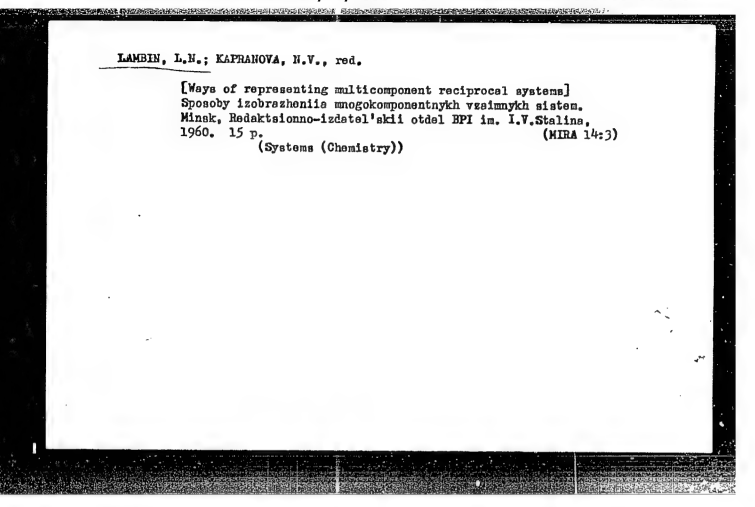
THE REPORT OF THE PROPERTY OF

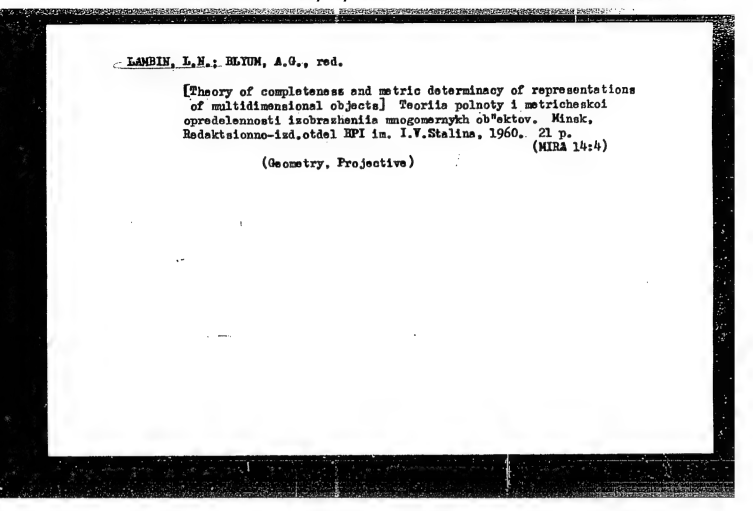
Card 2/2

"APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R000928510006-0

				5											THE SEC			EERAKE	
The state of the s	Mark. Delorashy politehnichesky institut	Existiva 1 miniche saya teshnologiya silinatuyih caterialov (Chenjstry and the Comical Nebology of Silicate Makerials) Minis, Red-ind. octol MI ineq. I. V. Shallas, 1960. 165 p. (Series; Its: Sornik sauchnyth trulov, vrp. (S.) 1,000 copies printed.	Editorial Searly M. As Destorodov (Resp. Ed.) Academicias, Atalesy of Selences Edity, L. A. Emmins, Casiliate of Tachinial Statemes, N. N. Trenderna, Casiliate of er Tachinial Sciences, P. P. Mithalevich, Caraliate of Tribaical Sciences Emp. Ed. for this Sense; L. A. Edunins; Ed.: N. Kapranovs; Prob. Ed.: P. P. Rawman Ed.	FURFICE: The book is intended for chalists and bechnicians interested in the production of glass.	CONESACE: The collection contains 20 articles which give data on the articless and physicochanical properties of wartous witch y used and some arrections. Since our property and phase diagrams of glass compositions.	4. Bettorder, M.A., M.M. Tormollento and L.A. Thunina, Candilates of Technical Sciences, and fer 2. Sorthorn, Tooline's Light Befracit's truly and Crystallistics Capacity of Classes Frund in Socs Sections of the System Salado-Lado-Lado-Lado-Lado-Lado-Lado-Lado-L	;	8. Between P.B. Investigation of 30me Properties of Class in the 3prime Lighton B.O. 210	19. do. Ebany, 1,8., Candidate of Tolmical Sciences. Study of Grystal. Limition in Classes Freduced From Zaally Faiting Clays		12. Variation, L.A., r 7a. 7. Mibhlyukov and O.O. Ellonanity, Engineers. Particular of Eastly Molking Clays in the Production of Olass Contactors			160 16. Filtherich P.F., and H.E. Davrill, Candines of Pennian I Discourse The Postelity of Producing forous Secretain From Secretain Producing forous Secretain From	3 A 25	137 18. East', Lit., Candidate of Technical Sciences, and L.M. Pytakov and 0.0. Pringuish, Engineers. The Effect of Temprishers and Barn facility.	for Airf on Defetting Separation During Casting and on the Properties of a Germania sold		
									 •			-/2	•	7	11/	41	111	77	÷. 9
	egran			0.50	V 0 10 10	n z	240 54			in Page					200				





YERMOLENKO, N.N., kand.tekhn.nauk; LAMBIN, L.N., inzh.

Graphic method of the conversion of glass composition from gravimetric to molar percentages and vice versa. Sbor. nauch. trud. Bel. politekh. inst. no.82:116-119 '60. (MIRA 15:5) (Glass research—Graphic methods)

LAMBIN, N. V.

1-9-12

只要你是你们的**是我们是我们的,我们是我们是我们的**

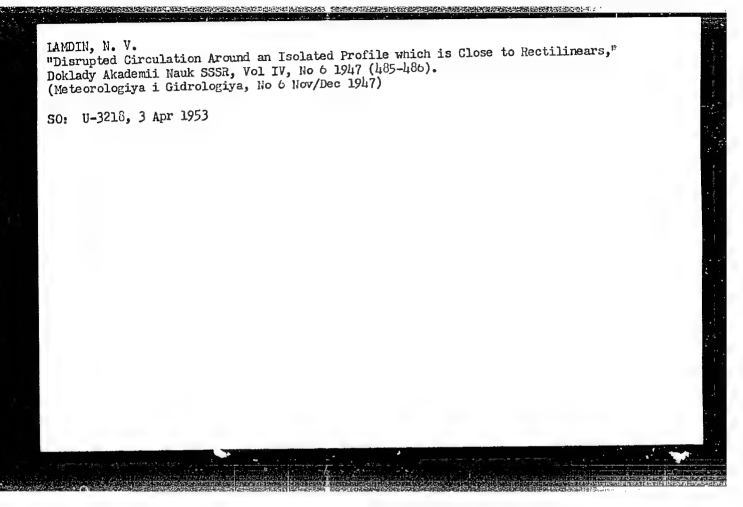
Otryvnoe obtekanie reshetki iz lomanykh profilei. (Prikladnaia matematika i mekhanika, 1944, v. 8, no. 4, p. 187-200)

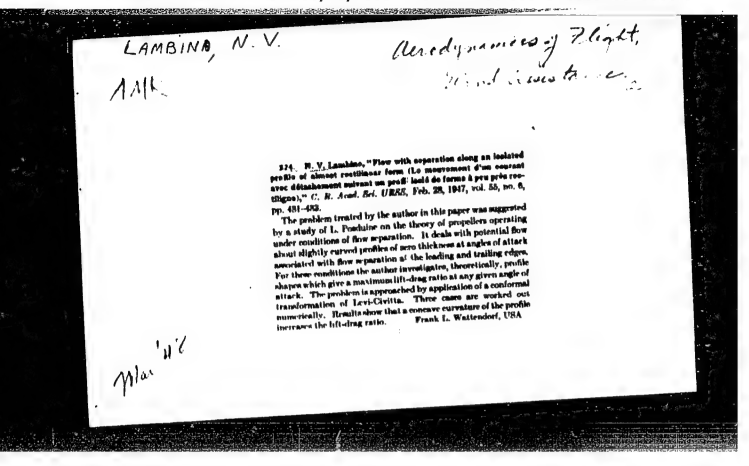
Summary in English.

Title tr.: Discontinuous flow around a grid of broken profiles.

QU801.P7 1944

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1955





LAMBINK, N. V.

PA MY33

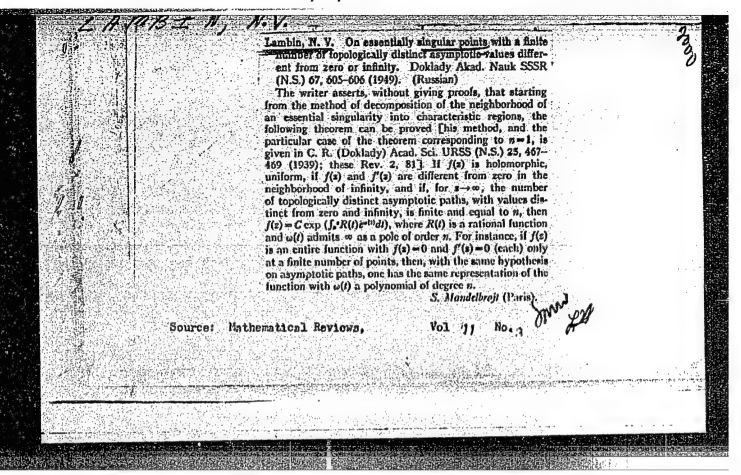
USSR/Flow, Fluid Profiles Feb 1947

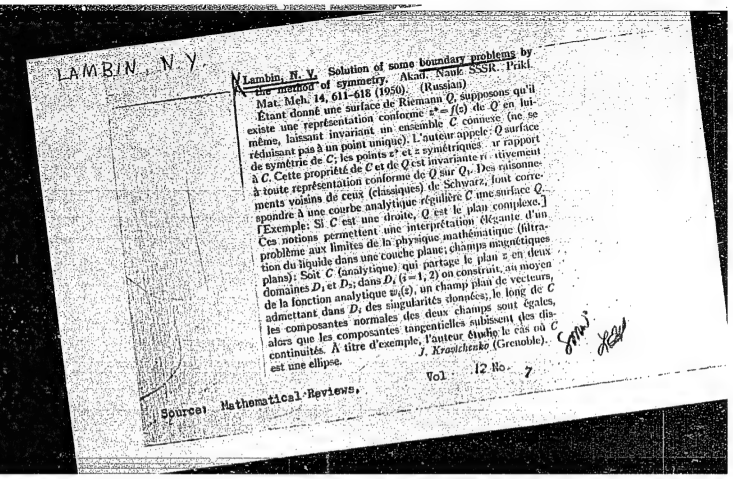
"The Movement of a Fluid Around an Isolated Profile of Almost Rectilinear Form," N. V. Lambine, 3 pp

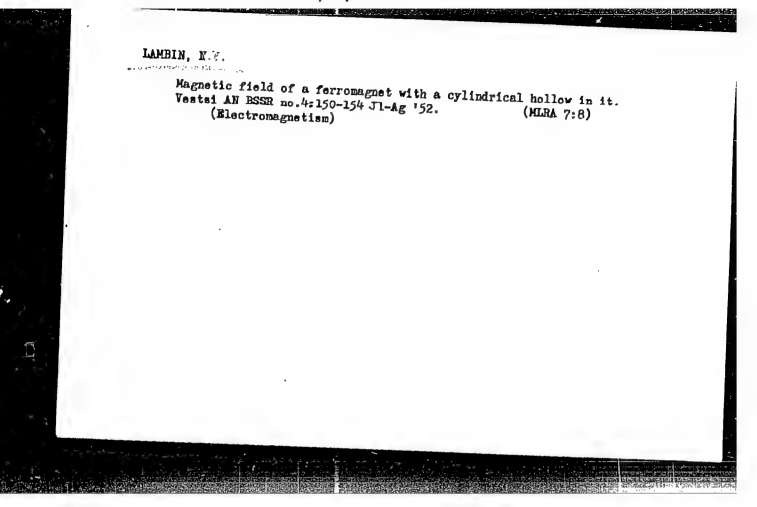
"CR Acad Sci" Vol LV, No 6

Mathematical study of the flow of a fluid around a profile and of subsequent detachment of the fluid from the surface in question.

8T33





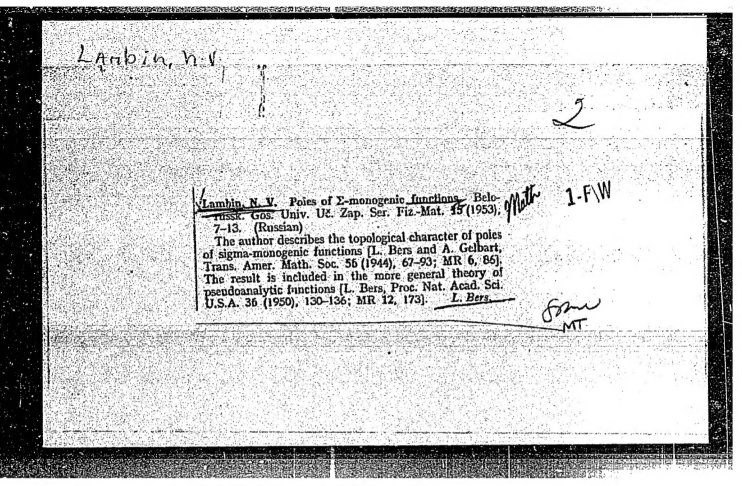


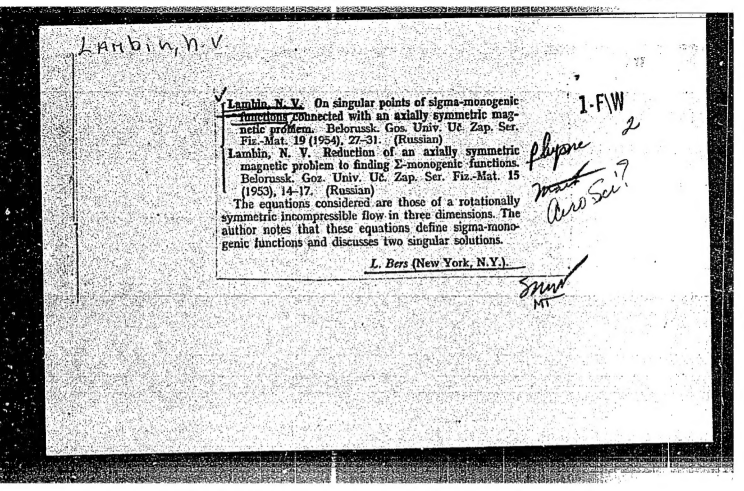
LAMBIN, N. V.

Among the papers presented by the First All-Union Conference on Aerohydrodynamics (8-13 Dec 1952) convened by the Institute of Mechanics, Academy of Sciences USSR, was:

"Spillway in a Two-Layer Medium" by Lambin, N. V.

SO: <u>Izvestiya AN USSR, Otdeleniye Tekhnicheskikh Nauk</u>, No. 6, Moscow, June 1953, (W-30662, 12 July 1954)





SUBJECT

USSR/MATHEMATICS/Geometry

CARD 1/1

PG - 533

AUTHOR

LAMBIN N.V.

TITLE Symmetry li

Symmetry lines of multiply connected Riemannian surfaces.

PERIODICAL Uspechi mat. Nauk 11, 5, 84-85 (1956)

reviewed 1/1957

Joining his earlier paper (Priklad.Mat.Mech. 14, 6, (1950)), in which the author has constructed all symmetry lines in a simply connected Riemannian surface, in the present paper the author gives a theorem without proof. This theorem shall lead to the solution of the corresponding problem for multiply connected Riemannian surfaces.

INSTITUTION: Minsk.

SOV/44-58-4-2871

Translation from: Referativnyy zhurnal, Matematika, 1958,

Nr 4, p 52 (USSR)

AUTHOR: Lambin, N.V.

TITLE: Construction of Analytic Functions With a Previously Defined Topological Net (Postroyeniye analiticheskikh

funktsiy s mapered zadannoy topologicheskoy set'yu)

PERIODICAL: Uch. zap. Belorussk. un-t, 1957, Nr 32, pp 63-94

ABSTRACT: The consept of a toplogical net belonging to a given analytic function in the region D plays a fundamental role in this article. In general outline, the construction of a topological net is as follows: the region D is divided into a collection of nonoverlapping regions T_1 (called by the author regions of characteristic type), bounded by a finite number of contour lines of |f(z)| and arg f(z) which do not accumulate in the neighborhood of an interior point of the region; the

Card 1/3